

Duane Morris 36

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Tumor cell Type II Inflomm. Rex. Body tolerates tumor cell Macroscopic tumor

Inflammatory Responses



Type I/ Inflamm. Resp. K Type II Inflamm. Resp.

| mmune Cells | Kill foreign | Cell Body tolerates Foreign cell

In All Claims

- 1. Antigen Releasing Agent
- 2. Leukocyte Attractant
- 3. IFN-9
- 4. Second IRI-Promoting Agent

Also 5. local administration to tumor 6. tumor is in a human patient Does reference teach admin. locally to tumor in a human (pranimal)?

1. Antigen-Releasing Agent

2. Leukocyte Attractant

3. IFN-9

1. Second IRI-Promoting Agent

This Application

1 Lee
Tannenbarn
2 Lami

YNNN

YNNN

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I = inoperative in claimed | methods (sys) = systemic (not local) administration Duane Morris 36

+ 1/Fas -> NO death Renca

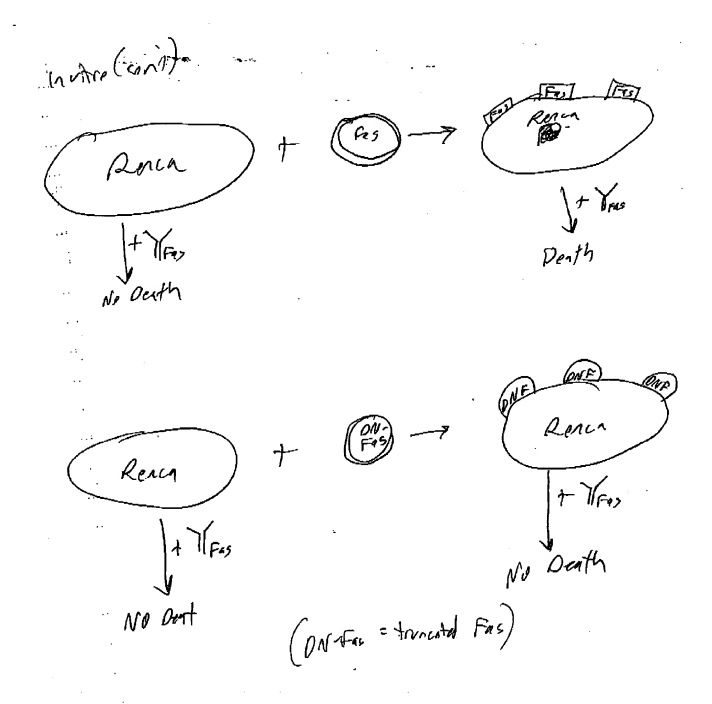
+ IFN-g + TNF -> Renca

Conclusions: WMMANTON NAMACNERS CONTRACTOR Fas - overexpressing Renan colls are susceptible to

Fas-modiated Killing

Fas can be overexpressed by transfection or by IFN-9/ENF Modified

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In Vivo Experiments Renca SLOW timor growth Renca FAST tunor growth FAST tumor growth i. endogenous UFN-5 required for Fas-mediates Killing Overall Conclusion of the

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